Applicant: Buchhauser et al. Attorney Docket No.: 12406-0165US1 / P2004,0306

Serial No.: 10/579,132 Filed: May 12, 2006

Page : 2 of 4

Amendment to the Specification:

Please replace the abstract with the following amended abstract:

A The invention relates to a color organic display (OLED display) with pixels—is described. The pixels(1), which each comprise in each case—a subpixel set (2, 3, 4) with the colors, red, green, and blue, having: a A substrate (5), which is at least partially transparent to visible light, supports a structured color filter—(6), which generates the colors of the subpixels subpixel set. (2, 3, 4) and is subsequently arranged on the substrate (5), a A first electrode is (7, 9) subsequently arranged—on the color filter—(6), which is at least partially transparent to visible light, at least one An active layer is (8) subsequently arranged—on the first electrode (7, 9), and contains—containing an emissive material, which is suitable for the generation of electromagnetic radiation. The whose spectrum of the radiation is matched to the color filter (6) such that the pixels (1) during control with the same electrical signal emit light whose—with a color location lies—within the white region of the CIE diagram—and a A second electrode (7, 9) subsequently—is arranged—on the active layer—(8).